DEPARTMENT OF THE NAVY
COMMANDER, NAVAL SURFACE FORCE
U.S. ATLANTIC FLEET
1430 MITSCHER AVE
NORFOLK, VA 23551-2494

and

COMMANDER, NAVAL AIR FORCE U.S. ATLANTIC FLEET 1279 FRANKLIN ST. NORFOLK, VA 23511-2494

and

COMMANDER, U.S. MARINE CORPS FORCES, ATLANTIC 1468 INGRAM ST.
NORFOLK, VA 23551-2596

COMNAVSURFLANTINST 3500.4H COMNAVAIRLANTINST 3500.51J CMFL ORDER 3500.2J N42 21 AUGUST 2000

COMNAVSURFLANT INSTRUCTION 3500.4H/COMNAVAIRLANT INSTRUCTION 3500.51J/CMFL ORDER 3500.2J

Subj: READINESS MILESTONES FOR AMPHIBIOUS SHIPS AND EMBARKED AVIATION UNITS

(2) Sample Message Format

- (3) Sample AIMD Pre-deployment SITSUM
- (4) Aviation Combat Element (ACE) Workup and Training Requirements for Deployments
- (5) Sample Joint Training and Flight Training Schedule
- 1. <u>Purpose</u>. To standardize milestones to be completed during preparation for embarkation of Marine and Navy aviation units in amphibious ships. Due to extensive revision, individual paragraph markings have been deleted.
- 2. <u>Cancellation</u>. COMNAVSURFLANTINST 3500.4G/COMNAVAIRLANTINST 3500.51H/FMFLANT ORDER 3500.2H.
- 3. <u>Scope</u>. The provisions and tasking of these milestones apply to all activities responsible for support of amphibious ships and embarked aviation units.

4. Discussion

a. This instruction establishes readiness standards and aviation training and work-up requirements for amphibious ships and embarked Marine Aviation Combat Element (ACE), and Navy helicopter squadrons or detachments preparing for deployments. The enclosures establish milestones required to achieve aviation readiness and provide a method of management and control while preparing for deployment.

b. The objectives of the milestones are:

- (1) To provide a standard process of preparing amphibious ships and embarked aviation units for deployment.
- (2) To ensure amphibious ships are ready to provide required support to embarked aviation units.
- (3) To fully integrate amphibious ship and embarked aviation units.
- (4) To provide fleet commanders with operationally ready aviation units.

5. <u>Definitions</u>

- a. <u>Milestone</u>. An action which is required to be completed in order for the objectives of this plan to be met.
- b. <u>Milestone in Jeopardy</u>. A milestone which is overdue, or which has indications that tasks required for completion cannot be completed on schedule.
- c. <u>Action Responsibility</u>. Obligation assigned in this instruction to complete a specific task to complete a milestone.
- d. <u>Supporting Responsibility</u>. Obligation assigned by this instruction to provide direct assistance to units assigned action responsibility.
- e. <u>Monitoring Responsibility</u>. Obligation assigned by this instruction to oversee units assigned action and supporting responsibilities.
- f. <u>Program Manager</u>. An officer assigned responsibility for oversight of all milestones.
- g. <u>Milestone Manager</u>. An officer assigned responsibility for oversight of only those milestones which are the responsibility of that officer's unit.

6. Action

a. <u>COMNAVSURFLANT</u>. For deployments:

- (1) Tailor the milestones of enclosure (1) to meet the needs of the specific units scheduled to deploy, and provide exact dates milestone completion is required to prepare for deployment.
- (2) Publish the tailored milestones as COMNAVSURFLANTNOTE 3500 not later than 300 days before scheduled deployment.
- (3) Appoint an officer as Program Manager for each deployment.

b. Units assigned action, support, or monitor responsibility

- (1) Appoint an officer as Milestone Manager and provide that officer's name and phone number to the Program Manager not later than Readiness Review Conference One.
- (2) Provide action, support, or oversight required to ensure on-time completion of milestones.
- (3) Notify the Program Manager of any milestones in jeopardy.

c. <u>Program Manager</u>

- (1) Act as chairman of each Readiness Review Conference.
- (2) Distribute minutes of each Readiness Review Conference to all Milestone Managers.
- (3) Update 3500 Note as needed to compensate for milestones in jeopardy.

d. Milestone Managers

- (1) Act as representative at each Readiness Review Conference.
- (2) Coordinate with other Milestone Managers to ensure proper action, support, and oversight is provided to complete milestones.
 - (3) Notify Program Manager of any milestones in jeopardy.
- 7. Reports. Activities assigned "Action Responsibility" shall report, as occurring, completion of milestones and milestones in jeopardy or incomplete according to enclosure (3). For the purpose of this report, milestones are considered to be in jeopardy when overdue or at any time there is indication that completion of the milestone cannot be accomplished on schedule. Submit milestone completion reports by message (transmission during MINIMIZE is authorized). Report milestones in jeopardy by priority message to the Program Manager and all concerned.

Distribution: COMNAVSURFLANTNOTE 5216 24A1(N422), 24D1y, 24D1v, 24D1w, 25A, 26A1a, 28L1, 30Aa, 31H1, 31N1, 42E1, 42T1, 45A2, 45V,

Copy to: 21A1(2), 22A1, A3(2), A6(2)

Distribution: CMFL (Foro0 5605.1X)

A-1(1, 5, 6, 17 only), E(2, 4(2), 10(4) only)

LPH/LHD/LPD/MCS AND EMBARKED AVIATION UNIT(S) MILESTONE REQUIREMENTS FOR DEPLOYMENTS

- 1. The milestones listed are not a complete list of tasks to be performed. Special missions or circumstances may be cause for additions or deletions to the individual major milestones. This procedure will ensure management control at all echelons. Specific plans tailored to the unique requirements of each ship will be issued by a COMNAVSURFLANTNOTE 3500 and/or by a CMFL Letter of Instruction.
- 2. Milestone completion dates for individual ships are keyed to the objectives of paragraph 4b. Planning for milestone accomplishments shall be carried out according to these stated objectives. This emphasis is designed to guide planning keyed to initial work-up training in preparation for deployment. Milestone completion dates are based on a hypothetical ship's schedule.

SECTION

- A General Requirements
- B AIMD Requirements
- C Embarked Aviation Unit(s)/MAG Requirements
- D Supply/ACE/HC Personnel Readiness
- E Ship/Squadron Personnel Readiness
- F Aviation Ordnance Requirements
- G AV8B Requirements
- H Split ARG Requirements
- I HM Requirements (if required)

GENERAL REQUIREMENTS

	MILESTONE			RESPONSIBILI	TY		FERENC GRESS	E	
NR		COMPLETE NLT	ACTION	SUPPORT	MONITOR	#1	#2	#3	#4
A-1	ESTABLISH DECK LOAD BY TYPE, MODEL, AND SERIES. ESTABLISH CONFIGURATION REQUIREMENTS. PROVIDE CONFIGURATION DATA TO CNAL N421F.	D-300	CNAL CMFL	MAW CHTWL	CNSL				
A-2	ISSUE TAILORED DEPLOYMENT READINESS PLAN IAW CNSLINST 3500.4G/CNALINST 3500.51H/CMFL ORDER 3500.2H.	D-300	CNSL	CNAL	CMFL				
A-3	DESIGNATE THE DEPLOYING SQUADRON AND DETACHMENT.	D-300	MAW CHTWL	CNAL CMFL	CNSL				
A-4	ISSUE CONFIGURATION DIRECTIVE	D-300	CNAL 421F	CMFL	CNSL				
A-5	(A) CONVENE FLIGHT TRAINING REQUIREMENTS CONFERENCE.	D-300	SHIP ACE	MAW CPG2 HC	CNSL CNAL CMFL				
	(B) IDENTIFY ALL TRAINING REQUIRED TO SUPPORT FLIGHT OPERATIONS. (INCLUDE SHIPBOARD AIRCRAFT FIRE FIGHTING AND NVD TRAINING).	D-270	SHIP ACE HC	MAW CPG2	CNSL CMFL				
	(C) SUBMIT A FLIGHT TRAINING SCHEDULE.	D-270	SHIP ACE HC	CPG2 MEU	CNSL CMFL MAW				
A-6	CONDUCT READINESS REVIEW CONFERENCE #1.	D-270	CNSL		CMFL				
A-7	ISSUE FLIGHT TRAINING SCHEDULE. (INCLUDE NVD TRAINING PLAN)	D-265	SHIP	CPG2 ACE HC	CPG2				
A-8	REQUEST AVIATION ASSIST VISIT BY CNSL N42 (ARE) TEAM FOR SHIP'S AIR/AIMD DEPARTMENTS (IF REQUIRED).	D-210	SHIP	CNSL	CPG2				

	MILESTONE			RESPONSIBILI	TY		FERENC GRESS	E	
NR		COMPLETE NLT	ACTION	SUPPORT	MONITOR	#1	#2	#3	#4
A-9	ACE STAGE ONE - INTRO TO HELO/AV-8 OPS IN A SHIPBOARD ENVIRONMENT.	D-180	SHIP ACE HC	CPG-2 MEU CHTWL	CNSL CNAL				
A-10	CONDUCT READINESS REVIEW CONFERENCE #2	TBD	CNSL	CNAL CMFL	ALCON				
A-11	ESTABLISH AIRCRAFT HEAVY WEATHER STORAGE PLAN.	RRC #2	SHIP ACE HC	CPG2 MAG CHTWL	CNSL CNAL CMFL				
A-12	DEVELOP EDATF SOP/PLAN.	RRC #2	(T)CPR	CPG2 MEU SHIP ACE	CNSL CNAL CMFL				
A-13	IDENTIFY ACE/HC SPACE ASSIGNMENTS.	D-150	SHIP ACE HC	CPG2 CHTWL MEU	CNSL CMFL				
A-14	REPORT PERCENTAGE OF USN/USMC PERSONNEL TRAINED IN SHIPBOARD AIRCRAFT FIRE FIGHTING (COURSE J-495-0413)	EVERY RRC	SHIP ACE HC	CPG2 MAG CHTWL	CNSL CMFL MAW				
A-15	FOR PLANNING PURPOSES THE FOLLOWING APPLIES TO AIRCRAFT SE REQUIREMENTS ISO ACE DETACHMENTS ASHORE FOR TRAINING EVOLUTIONS (EXERCISES): (A) BRIEF ACE ON DIRT DET MOU	D-270	MAW	CMFL CNAL	CNSL				
	(B) IDENTIFY TRAINING EVENTS REQUIRING ACE AIRCRAFT ASHORE	D-160	MEU	MEU ACE	CMFL MAW				
	(C) IDENTIFY SHORE BASED SE REQUIREMENTS	D-140	ACE	MAW	CMFL				
	(D) SCREEN ACE SE REQUIREMENTS. SUBMIT SE REQUIREMENTS TO CFM.	D-135	MAW	CFM	CNAL CMFL				

	MILESTONE			RESPONSIBILI	TY		'ERENCI	Ξ	
NR		COMPLETE NLT	ACTION	SUPPORT	MONITOR	#1	#2	#3	#4
	(E) IDENTIFY SE DEFICIENCIES TO SHIP (INFO CNAL) BASED ON CFM SUPPORT POSTURE	D-125	ACE	CNSL MAW	CMFL				
	(F) IDENTIFY SHIPBOARD PREPOSITIONED SE AVAILABLE TO ACE FOR SUPPORT OF SHORE BASED AIRCRAFT	D-120	SHIP	CMFL MAW	CNAL				
	(G) IDENTIFY TO 2ND MAW INFO CNAL SE DEFICIENCIES BASED ON CFM AND SHIP SUPPORT POSTURE	D-115	ACE	MAW	CNAL CMFL				
	(H) IDENTIFY SOURCE OF SUB-CUSTODY SE TO CNAL AND REQUEST AUTH FOR ACE TO DEPLOY WITH SE (IF REQUIRED)	D-110	MAW	CNAL	CMFL				
	(I) IDENTIFY TO MEU IMRL SE REQUIRING SHIPMENT BASED ON COMFAIRMED DEFICIENCIES TO SUPPORT ACE	D-110	ACE	MEU CNAL MAW	CMFL				
	(J) IDENTIFY/REQUEST STAGING LOCATION IN THEATER FOR SE	D-105	ACE	CFM	MEU CNAL CMFL				
	(K) ARRANGE/REQUEST TRANSPORTATION INTO THEATER FOR ACE DIRT DET SE	D-105	ACE	MAW CFM	CMFL MEU				
A-16	ACE STAGE TWO DAY/CQ	D-120	SHIP ACE HC	(T)CPR MEU	ALCON				
A-17	ACE STAGE THREE. DAY INSTRUMENT AND WEAPONS	D-120	SHIP ACE HC	(T)CPR MEU	ALCON				

	MILESTONE			RESPONSIBILI	TY		FERENC GRESS	Έ	
NR		COMPLETE NLT	ACTION	SUPPORT	MONITOR	#1	#2	#3	#4
A-18	DESIGNATE DEPLOYING ACFT BY BUNO.	D-120	MAG HC	MAW CHTWL	CNSL CMFL				
A-19	ESTABLISH COMPOSITE SQUADRON PER CG 2ND MAW TRAINING, EXERCISE AND DEPLOYING PLAN.	D-120	MAW	CMFL	CNSL CNAL				
A-20	ACE STAGE FOUR NIGHT CQ.	D-120	ACE HC	(T)CPR MEU SHIP	ALCON				
A-21	CONDUCT READINESS REVIEW CONFERENCE #3.	TBD	CNSL	CNAL	CMFL				
A-22	(A) CONDUCT PRE-EMBARKATION CONFERENCE	D-90	(T)CPR SHIP ACE HC	CPG2 MAG MEU	CNSL CMFL				
	(B) CONDUCT AIR OPERATIONS CONFERENCE, REVIEW ACE/SHIP/HC TRAINING REQUIREMENTS.	D-90	(T)CPR SHIP ACE HC	CPG2 MAG MEU	CNSL CMFL				
A-23	REPORT READINESS TO SUPPORT ACFT ON ARG WORK-UPS BY MSG TO ALCON.	D-60	SHIP	MEU CPG2	CNSL CNAL CMFL				
A-24	REQUEST COMFAIRMED (N42) SEND AIRCRAFT MAINTENANCE/MATERIAL MEDITERRANEAN PROCEDURES BRIEFING PACKETS TO SHIP, HC AND ACE.	D-60	CNSL	CFM	CNSL CMFL				
A-25	ACE STAGE FIVE TACTICAL DAY AND NIGHT OPS.	D-60	ACE HC	(T)CPR MEU SHIP	CNSL CMFL				

	MILESTONE		RESPONSIBILITY			CONF PROG	€		
NR		COMPLETE NLT	ACTION	SUPPORT	MONITOR	#1	#2	#3	#4
A-26	ACE STAGE SIX COMBAT READINESS EVALUATION.	D-45	ACE HC	(T)CPR MEU	CNSL CMFL				
A-27	CONDUCT ARG WORK-UPS/COMBAT READINESS EVAL (CRE).	D-30	(T)CPR	MAW CPG2	CNSL CNAL CMFL				
A-28	CONDUCT READINESS REVIEW CONFERENCE #4, IF REQUIRED.	TBD	CNSL	CNAL	CMFL				

AIMD REQUIREMENTS

	MILESTONE			RESPONSIBILI	TY		ERENC RESS	E	
NR		COMPLETE NLT	ACTION	SUPPORT	MONITOR	#1	#2	#3	#4
B-1	ENSURE IMRL ON-HAND WILL SUPPORT THE AIRCRAFT CONFIGURATION DIRECTIVE	D-240	SHIP	CNAL CPG2	CNSL				
B-2	VERIFY IMRL ASSET REPORT WITH LAMS/CUSTODY CARDS. SUBMIT TRANSACTION REPORT OR SURVEY REQUEST, AS REQUIRED.	D-220	SHIP	CNAL	CNSL CPG2				
B-3	SCHEDULE IMRL REVIEW CONFERENCE. (CNALINST 13650.1 SERIES)	D-210	CNAL	SHIP	CNSL CPG2				
B-4	CONDUCT IMRL REVIEW CONFERENCE AND PROVIDE IMRL DEFICIT LISTING TO INCLUDE AV-8 RELATED SHIPBOARD ARMAMENT HANDLING EQUIPMENT REQUIREMENTS, IF APPLICABLE.	D-190	CNAL	SHIP MALS CPG2	CNSL CPG2				
B-5	(A) REQUEST FUNDING FOR INITIAL ISSUE NSA IMRL ITEMS FROM CNAL 422.	D-185	SHIP	CNAL	CNSL CPG2				
	(B) ENSURE SE IS AVAILABLE TO SUPPORT ALL AT-SEA EVOLUTIONS INVOLVING ACFT OPS/DLG'S (ACFT SLINGS/CRASH AND SALVAGE EQUIP).	D-180	SHIP	CNAL	CNSL CPG2				
	(C) SEND REQUISITIONS FOR IMRL DEFICIT ITEMS PER CNALINST 13650.1 (SERIES). SHIP MAINTAIN FOLLOW-UP AND CURRENT STATUS ON ALL REQUISITIONS.	D-170	SHIP	CNAL	CNSL CPG2				
B-6	IMRL EXCESS/OBSOLETE SE OFF-LOAD APPROVED AND DISPOSITION INSTRUCTION ISSUED.	D-150	CNAL	SHIP CPG2	CNSL				

	MILESTONE			RESPONSIBILI	TY		FERENC GRESS	E	
NR		COMPLETE NLT	ACTION	SUPPORT	MONITOR	#1	#2	#3	#4
B-7	BEGIN OFF-LOAD OF EXCESS/OBSOLETE IMRL MATERIALS PER DISPOSITION INSTRUCTIONS.	D-145	SHIP	CNAL	CNSL CPG2				
B-8	DIRECT CROSS DECK OF IMRL MATERIALS TO FULFILL SHORTAGES. AS REQ'D.	D-30	CNAL	CPG2 SHIP	CNSL CPG2				
B-9	ENSURE ALL CALIBRATABLE SUBASSEMBLIES (I.E. RACK-MOUNTED EQUIPMENT, REMOVAL DRAWERS, AND NON-END ITEM PECULIAR EQUIPMENT) REQUIRED FOR TEST BENCH VERIFICATION ARE INDUCTED INTO NADEP FOR PRIORITY REPAIR/CAL IN TIME TO MEET TEST BENCH VERIFICATION DATES.	D-220	SHIP	CNAL	CNSL CPG2				
В-10	INITIATE "I" LEVEL SE REPAIR AND CALIBRATION EFFORT TO ENSURE EQUIPMENT IS READY FOR TEST BENCH VERIFICATION EFFORT.	D-220	SHIP	CPG2 MALS	CNSL CNAL				
B-11	REVIEW CALIBRATION PROGRAM STATUS. REPORT CRITICAL REQUIREMENTS PER MILESTONE B-18.	D-180	SHIP	CNAL CPG2	CNSL				
B-12	REVIEW FORMAT 800 CALIBRATION REQUIREMENTS INCLUDING ON-SITE REQUIREMENTS.	D-65	SHIP	CNAL CPG2 MOCC	CNSL				
B-13	SHIP'S PME COORDINATOR CONDUCT BRIEF FOR ACE AND HC PME COORDINATORS TO ADVISE OF REQUIREMENTS NECESSARY TO SUPPORT CALIBRATION PROGRAM WHILE ON EXTENDED DEPLOYMENT.	D-50	SHIP	ACE HC	CNSL CPG2				
B-14	PROVIDE CNAL 422B WITH CALIB STD DEFICIENCY LISTING.	D-30	SHIP	CNAL	CNSL CPG2				
B-15	RETURN ALL "I" LEVEL STANDARDS AND SAFETY OF FLIGHT ITEMS TO SHIP. CONUS CALIBRATION PROGRAM COMPLETE.	D-10	CNAL	SHIP	CNSL CPG2				

	MILESTONE			RESPONSIBILI	TY		FERENCE GRESS #2 #3		
NR		COMPLETE NLT	ACTION	SUPPORT	MONITOR	#1	#2	#3	#4
в-16	PROVIDE LIST OF DEPOT SE REWORK REQUIREMENTS TO CNAL N422B2DC USING OPNAV 4790/80 OR NAVAL MSG.	D-180	SHIP	CNAL CPG2	CNSL				
B-17	BEGIN FUNCTIONAL CHECKOUT/VERIFICATION OF SHOP TEST BENCHES. MAKE SURE SHIP UTILITIES ARE READY AND WRA'S AVAILABLE. SHIP COORDINATE VERIFICATION OF TEST BENCHES.	D-120	SHIP	CNAL MALS	CNSL CPG2				
B-18	IDENTIFY UNVERIFIED/INOPERATIVE TEST BENCH SYSTEMS AND ASSOCIATED BROAD ARROW MESSAGE DTG, IMRL DEFICITS, EQUIPMENT IN CALIBRATION/SE REWORK, MAINTENANCE PUBS AND GFAE-TBH REQUIREMENTS CRITICAL TO MARG WORK-UPS. SEND CONSOLIDATED AIMD PREDEPLOYMENT SITSUM (ENCLOSURE 3)	D-180 AND MONTHLY THEREAFTER UNTIL DEPLOYMENT	SHIP	CNAL	CNSL CPG2				
В-19	MICRO/MIN CERTIFICATION COMPLETE FOR STATION AND PERSONNEL FOR DURATION OF EXPECTED DEPLOYMENT.	CAMSEE	SHIP	CNAL	CNSL CPG2				
в-20	REVIEW REQUIREMENTS FOR SPECIFICALLY QUALIFIED PERSONNEL WHERE FORMAL CERTIFICATION OF QUALIFICATION MAY BE REQ'D.	D-120	SHIP	CPG2 MALS	CNSL CMFL				
B-21	REVIEW AVIATION MAINTENANCE TRAINING REQUIREMENTS AND SUBMIT SCHOOL/TECH TRAINING REQUIREMENT REQUEST.	D-270	SHIP MALS	CNSL CPG2	CMFL				
B-22	REVIEW MALS AIMD MANNING REQUIREMENTS.	D-220	SHIP MALS	CPG2 MAG	CNSL CMFL				

	MILESTONE			RESPONSIBILI	TY		'ERENC RESS	E	
NR		COMPLETE NLT	ACTION	SUPPORT	MONITOR	#1	#2	#3	#4
B-23	(A) PER THE CONFIGURATION DIRECTIVE, REVIEW AIMD ATPL FOR ALL PUBLICATIONS REQUIRED TO SUPPORT SHIP/ACE/HC DET. USE ENCLOSURE (3) TO REPORT DEFICIENCIES	D-260	SHIP	CPG2	CNSL				
B-24	REPORT AIMD SHOPS AND DISPERSED LIBRARIES CONTAIN ALL REQUIRED PUBS.	D-60	SHIP	CPG2	CNSL				
B-25	REQUEST ICRL AIDS ON NEW DECK LOAD.	D-210	SHIP	CNAL	CNSL CPG2				
В-26	REQUEST AVIATION MAINT MANAGEMENT TEAM VISIT FOR CONSOLIDATED ACFT MAINTENANCE/ SUPPLY EFFECTIVENESS EVALUATION (CAMSEE)	D-180	SHIP	CNAL CPG2	CNSL				
B-27	REVIEW AND UPDATE REQUESTS FOR ENGINEERING TECHNICAL SERVICES (ETS) FOR THE SHIP FOR ARG WORKUPS, AS REQUIRED.	AS REQD	SHIP	CNAL	CNSL CPG2				
B-28	AVIATION MAINT MANAGEMENT TEAM VISIT. CONDUCT CAMSEE.	D-60	SHIP	SHIP ACE	CNSL CPG2				
B-29	REPORT STATUS OF ALL CAMSEE MAJOR DISCREPANCIES.	D-30	SHIP	CPG2 (T)CPR	CNSL CNAL				

EMBARKED AVIATION UNIT(S)/MALS REQUIREMENTS

	MILESTONE	ION UNII(S)/MAI		RESPONSIBILI	TY	CONF	ERENC: RESS	E	
NR		COMPLETE NLT	ACTION	SUPPORT	MONITOR	#1	#2	#3	#4
C-1	BEGIN IMRL INVENTORY	D-150	ACE HC	MALS CHTWL	CNSL CNAL CMFL				
C-2	COMPLETE IMRL INVENTORY. IDENTIFY DEFICIENCIES. SUBMIT REQUIREMENT TO CNAL WITH MALS/MAW CONCURRENCE.	D-140	ACE HC	MALS CHTWL	CNSL CNAL CMFL				
C-3	CONDUCT AVIATION UNIT(S) IMRL REVIEW CONFERENCE.	D-230	WAW	SHIP ACE HC	CNSL CNAL MAW CHTWL				
C-4	REQUEST FROM MAW/CHTWL DISPOSITION INSTRUCTIONS FOR EXCESS/OBSOLETE IMRL EQUIPMENT.	D-130	ACE HC	MAW CHTWL	CNSL CNAL CMFL				
C-5	BEGIN TRANSFER OF EXCESS/OBSOLETE IMRL EQUIPMENT.	D-110	ACE HC	MAW CHTWL	CNSL CNAL CMFL				
C-6	SUBMIT LIST OF CURRENT/ANTICIPATED SHORTAGES OF MAJOR ARMAMENT EQUIPMENT POOL ITEMS.	D-90	ACE	MAW MALS	CNSL CNAL CMFL				
C-7	PROVIDE ASSETS TO ACE/HC TO ELIMINATE IMRL SHORTAGES.	D-60	MALS CNAL	MAW CHTWL	CNSL CMFL				
C-8	ENSURE ALL IMRL/AWSEP IS ON HAND.	D-30	ACE HC	MAW MALS CHTWL	CNSL CNAL CMFL				

	MILESTONE			RESPONSIBILI'	TY	CONF:	ERENC RESS	E	
NR		COMPLETE NLT	ACTION	SUPPORT	MONITOR	#1	#2	#3	#4
C-9	DETERMINE SE CALIBRATION REQUIREMENTS FOR DEPLOYMENT. PROVIDE LIST OF "L" CODED SE THAT WILL REQUIRE CALIBRATION TO SUPPORTING CALIBRATION LAB.	D-150	ACE HC	MAW CHTWL MALS NAS NORVA	CNSL CNAL CMFL				
C-10	PROVIDE LIST OF "L" CODED TEST EQUIPMENT, BY P/N AND NOMENCLATURE, WHICH WILL REQUIRE SUPPORT BY SHIP'S PME TO CNAL N422 AND SHIP'S AIMD OFFICER.	D-120	ACE HC	MAW SHIP CHTWL MALS NAS NORVA	CNSL CNAL CMFL				
C-11	ENSURE SUFFICIENT "L" CODED SE IS AVAILABLE FOR ARG WORKUPS.	D-105	ACE HC	MAW CHTWL	CNSL CNAL CMFL				
C-12	VERIFY THAT CALIBRATION SUPPORT IS AVAILABLE FOR "L" CODED SE IN SHIP'S AIMD PME. REVIEW AND UPDATE LIST PROVIDED BY C-10. ADVISE AIMD AND CNAL N422 OF ANY ADDITIONS/DELETIONS.	D-30	ACE HC	SHIP MAW CHTWL	CNSL CNAL CMFL				
C-13	ENSURE RECENTLY CALIBRATED EQUIPMENT IS ON HAND.	D-10	ACE HC	MAW CHTWL	CNSL CNAL CMFL				
C-14	ENSURE MEASURE PRODUCTS (METER CARDS, RECALL SCHEDULE) FOR "L" CODED EQUIPMENT ARE TRANSFERRED FROM SUPPORTING ACTIVITIES TO ACE/HC.	D-10	MALS HC	MAW CHTWL ACE HC	CNSL CNAL CMFL				
C-15	PROVIDE MEASURE PRODUCTS TO SHIP AIMD.	D+1	ACE HC	MALS NAS NORVA SHIP	CNSL CNAL CMFL				

	MILESTONE			RESPONSIBILI	TY		ERENC RESS	E	
NR		COMPLETE NLT	ACTION	SUPPORT	MONITOR	#1	#2	#3	#4
C-16	(A) REVIEW SDLM AND MODIFICATION PROGRAM FOR POSSIBLE IMPACT WHILE DEPLOYED.	D-165	MAW CHTWL	CNAL	CNSL CMFL				
	(B) ESTABLISH AND ISSUE AIRCRAFT MODIFICATION/REWORK/SPECIAL REWORK REQUIREMENTS.	D-165	MAW CHTWL	CNAL	CNSL CMFL				
C-17	PROVIDE TAD PERSONNEL TO SHIPS AS NEEDED.	D-120	MALS ACE	MAW	CNSL CMFL				
C-18	REVIEW AND UPDATE REQUEST FOR ENGINEERING TECHNICAL SERVICES (ETS) FOR ARG WORKUPS.	AS REQ'D	MAW ACE	CNAL CMFL	CNSL				
C-19	ENSURE PERSONNEL SAFETY AND COLD WEATHER GEAR (IF REQUIRED) IS ON HAND OR ON ORDER.	D-110	ACE HC	MAW MALS SHIP CHTWL	CNSL CNAL CMFL				
C-20	REPORT VERIFICATION OF AIRCRAFT CONFIGURATION.	D-150	ACE HC	MAW CHTWL	CNSL CNAL CMFL				
C-21	ACE/HC STABILIZED WITH ALL PERSONNEL AND AIRCRAFT.	D-90	ACE HC	MAW CHTWL	CNSL CNAL CMFL				
C-22	PROVIDE AIMD/SUPPLY/WEAPONS DEPARTMENT TAD ROSTER. INCLUDE PRIMARY AND SECONDARY MOS AND CERTIFICATIONS TO SHIP.	D-90	MALS ACE	MEU MAW	CNSL CMFL				
C-23	REQUEST JOAP HISTORICAL FILES FROM SUPPORTING NOAP LAB.	D-5	ACE HC	MALS NAS NORVA	CNSL CNAL CMFL				

	MILESTONE			RESPONSIBILI	TY		ERENC RESS	E	
NR		COMPLETE NLT	ACTION	SUPPORT	MONITOR	#1	#2	#3	#4
C-24	ACCEPT ACE/HC MAINTENANCE SPACES.	D-5	ACE HC	SHIP	CNSL CMFL				
C-25	ENSURE AND REPORT ALL AIRCRAFT ARE FULLY MISSION CAPABLE AND READY FOR EMBARKATION. REPORT BY MSG ASAP.	D-3	ACE HC	CNAL MAW CHTWL	CNSL CMFL				
C-26	PROVIDE TAD PERSONNEL TO SHIP FOR DEPLOYMENT.	D+1	MALS ACE	MAW MEU	CNSL CMFL				
C-27	PROVIDE NOAP HISTORICAL FILES TO SHIP'S AIMD NOAP LAB.	D+1	ACE HC	SHIP	CNSL CMFL				
C-28	PROVIDE ALCON A LIST OF FORCED REMOVAL COMPONENTS REQUIRING REPLACEMENT DURING DEPLOYMENT.	D-120	ACE HC	SHIP	CNSL MAW CMFL				

SUPPLY REQUIREMENTS

	MILESTONE			RESPONSIBILI	TY		FERENC GRESS	E	
NR		COMPLETE NLT	ACTION	SUPPORT	MONITOR	#1	#2	#3	#4
D-1	START VERIFICATION OF STOCK AVDLR'S FOR CONFIGURATION CHANGES, TDC INCORPORATION, RFI TAGS, SRC CARDS, LOG BOOKS, ETC.	D-270	SHIP MALS CHTWL	CNAL CNSL	CMFL				
D-2	(A) RUN TOP-OFF ORDER REVIEW.	D-160	SHIP	CNSL	CNAL				
	(B) COMMENCE MONTHLY STOCK REQUISITION FOLLOW-UP REVIEW PROGRAM.	D-160	SHIP						
D-3	REVIEW CNSL'S STANDARD PHASE KIT LOAD AND PROVIDE RECOMMENDED CHANGES TO CNSL.	D-150	ACE HC	CNSL MALS	CNAL CMFL				
D-4	REVIEW CNSL'S CORROSION CONTROL MATERIALS LIST AND PROVIDE ADDITIONS TO CNSL N412D	D-150	SHIP ACE HC	MALS	CNSL CNAL CMFL				
D-5	COMPARE SHIP'S CONSUMABLE AVCAL AGAINST MALS AVCAL FOR PROPOSED CHANGES TO SHIP'S AVCAL FOR HIGH USAGE/NEW ITEMS. PROVIDE TAPE/LISTING TO CNSL (N412D). INCLUDE REVIEW OF HH46D.	D-130	ACE CHTWL MALS	MAW CNSL	CNAL				
D-6	ENSURE SUFFICIENT ALLOWANCES FOR REPLACEMENT MK 1 LIFE PRESERVERS ARE ON HAND/ON ORDER. INCLUDE SUFFICIENT ALLOWANCES FOR REPLACEMENT FLIGHT CLOTHING MATERIAL.	D-125	SHIP	CNSL	CNAL CMFL				
D-7	LOAD ACCM/PHASE KIT ADDITIONS TO SHIP'S AVCAL AS DIRECTED BY CNSL N412D.	D-120	SHIP	CNSL	CNAL CMFL				
D-8	LOAD O/I LEVEL PEB RANGE/DEPTH, ADDITIONAL HIGH USAGE COMSUMABLES INCLUDING ORDNANCE RELATED TO AVCAL.	D-120	SHIP	CNSL	CNAL CMFL				

	MILESTONE			RESPONSIBILI	TY		ERENC RESS	E	
NR		COMPLETE NLT	ACTION	SUPPORT	MONITOR	#1	#2	#3	#4
D-9	BEGIN AVCAL STATUS REPORT PER CNALINST 4440.1 SERIES, INFO ALCON.	D-120	SHIP	CNSL	CNAL CMFL				
	(A) 85 PERCENT RANGE, 82 PERCENT DEPT OF AVCAL MATERIAL ON HAND.								
	(B) 98 PERCENT OF AVCAL MATERIAL ON HAND PLUS ON ORDER.								
	(C) 90 PERCENT RANGE AND 85 PERCENT DEPTH OF ROTATABLE POOL MATERIAL ON HAND.								
D-10	ENSURE 100% OF O LEVEL PEB REQUIREMENTS ARE ON HAND/ON ORDER. PROVIDE RANGE/DEPTH STATUS TO CNSL/CNAL	D-120	SHIP	CNSL CNAL	CMFL				
D-11	REVIEW DECK LOAD OF ENGINES FOR ARG WORK-UPS AND DEPLOYMENT. IDENTIFY SHORTAGES TO CNAL CODE 421G.	D-120	SHIP ACE HC	CNAL	CNSL CMFL				
D-12	ENSURE ALL REPAIRABLES HAVE BEEN RETURNED TO THE SHIP FROM MALS/NAS REPAIR AND RETURN PROGRAM.	D-105	SHIP	CNSL CNAL	CMFL				
D-13	ASSEMBLE AND PRE-EXPEND PHASE MAINTENANCE KITS TO SUPPORT FIVE (5) OF EACH TYPE AIRCRAFT. (ONE PER PHASE REQUIRED FOR HH-46D)	D-100	SHIP	MALS NAS NORVA	CNSL CNAL CMFL				
D-14	SCREEN FORCED REMOVAL COMPONENTS REQUIRING REPLACEMENT DURING DEPLOYMENT, AND IDENTIFY SHORTFALLS.	D-100	SHIP	CNAL	CNSL CMFL MAW				
D-15	CONDUCT AVCAL REPAIRABLE SCREEN TO VERIFY CONDITION, DOCUMENTATION, TD COMPLIANCE AND SOFTWARE LOAD.	D-90 AS REQD	MALS ACE SHIP	CNAL CNSL	CMFL				

	MILESTONE			RESPONSIBILI	TY		FERENC GRESS	E	
NR		COMPLETE NLT	ACTION	SUPPORT	MONITOR	#1	#2	#3	#4
D-16	PROVIDE AVCAL STATUS REPORT BY MESSAGE TO CNAL N411D/CNSL N412D: (A) AVCAL STATUS: 90 PERCENT RANGE AND 87 PERCENT DEPTH OF AVCAL WILL BE ON HAND. 98 PERCENT WILL BE ON HAND/ON ORDER. 95 PERCENT RANGE AND 90 PERCENT DEPTH FOR THE ROTABLE POOL ON BOARD. (B) REPORT RANGE/DEPTH STATISTICS FOR THE FOLLOWING CATEGORIES: (1) I/O LEVEL PEB ITEMS. (2) FORCED REMOVAL COMPONENTS. (3) CORROSION CONTROL. (4) PHASE KITS. (5) MK 1 LIFE PRESERVERS.	D-90	SHIP	CNSL CNAL	CMFL				
D-17	ASSUME FORCE/ACTIVITY DESIGNATOR II PER CLFINST 4614.1 SERIES. INITIATE REQUISITION MODIFIERS TO UPGRADE OUTSTANDING REQUIREMENTS.	D-180	SHIP MALS ACE HC	CNSL MAW	CNAL CMFL				

	MILESTONE		I	RESPONSIBLIIT	Y		ERENC	E	
NR		COMPLETE NLT	ACTION	SUPPORT	MONITOR	#1	#2	#3	#4
D-18	PROVIDE AVCAL STATUS REPORT: (A) AVCAL STATUS: 93 PERCENT RANGE AND 91 PERCENT DEPTH OF AVCAL WILL BE ON HAND. 98 PERCENT OF AVCAL MATERIAL WILL BE ON HAND/ON ORDER. 100 PERCENT RANGE AND 95 PERCENT DEPTH ROTABLE POOL ON BOARD. (B) REPORT RANGE/DEPTH STATISTICS TO CNSL N412D/CNAL N411D BY MESSAGE IN CATEGORIES: (1) I/O LEVEL PEB ITEMS. (2) FORCED REMOVAL COMPONENTS. (3) CORROSION CONTROL. (4) PHASE KITS. (5) MK 1 LIFE PRESERVERS.	D-60	SHIP	CNSL CNAL	CMFL				
D-19	ENSURE ALLOWANCE OF AIRCRAFT ENGINES ON BOARD IN SUPPORT OF DEPLOYMENT.	D-60	SHIP	CNAL	CNSL CMFL				

	MILESTONE		I	RESPONSIBLIIT	Y	CONF PROG	ERENCI RESS	E	
NR		COMPLETE NLT	ACTION	SUPPORT	MONITOR	#1	#2	#3	#4
D-20	PROVIDE FINAL PREDEPLOYMENT STATUS, INCLUDING RANGE/DEPTH/DEFICIENCIES TO CNAL, INFO CNSL, CMFL: (A) AVCAL STATUS: 94 PERCENT RANGE AND 92 PERCENT DEPTH OF AVCAL WILL BE ON HAND. 98 PERCENT OF AVCAL MATERIAL WILL BE ON HAND/ON ORDER. 100 PERCENT RANGE AND 98 PERCENT DEPTH FOR ROTABLE POOL ON BOARD. (B) REPORT FINAL RANGE/DEPTH STATISTICS TO CNSL N412D/CNAL N411D BY MESSAGE IN CATEGORIES: (1) I/O LEVEL PEB ITEMS. (2) FORCED REMOVAL COMPONENTS. (3) CORROSION CONTROL. (4) PHASE KITS. (5) MK1 LIFE PRESERVERS.	D-30	SHIP	CNAL	CNSL CMFL				
D-21	SEND AMRR DAILY WHLE DEPLOYED WHEN ASSIGNED ACFT ARE CONDUCTING OPERATIONS EITHER AFLOAT OR ASHORE.	AS REQ'D	SHIP	ACE HC	ALCON				
D-22	WHEN DEPLOYED SEND MONTHLY CRITICAL STOCK AND AWP REPORTS BY PRI NAVAL MSG.	15TH OF EA MONTH	SHIP	ACE HC	CNSL CNAL				

SHIP/ACE/HC PERSONNEL READINESS

	MILESTONE			RESPONSIBILI	TY		ERENC ERESS	Έ	
NR		COMPLETE NLT	ACTION	SUPPORT	MONITOR	#1	#2	#3	#4
E-1	DEPARTMENT HEAD LEVEL REVIEW OF MANPOWER AUTHORIZATION (MPA) CONSIDERING PLANNED CHANGES IN EQUIPMENT, MISSION, AIRCRAFT AND SHIP ALTERATIONS TO BE ACCOMPLISHED PRIOR TO NEXT DEPLOYMENT.	D-270	SHIP MALS HC	CPG2 MAW CHTWL	CNSL CMFL				
E-2	SUBMIT INITIAL PERSMAR REPORT IAW ENCLOSURE (1) OF CLFINST 1306.14 (SERIES).	D-365	SHIP	CPG2 MAW	CNSL CMFL				
E-3	REVIEW ON BOARD PERSONNEL ASSETS PROJECTED TO COMPLETE DEPLOYMENT, PRIORITIZE SPECIFIC NEC/MOS AND SKILL REQUIREMENTS; IDENTIFY THOSE THAT CAN BE SATISFIED THROUGH EITHER OJT OR FORMAL TRAINING. ENSURE THAT TRAINING REQUIREMENTS FOR CROSSDECK EQUIPMENT FOR THE PLANNED THEATER OF OPERATION ARE CONSIDERED. SUBMIT TEMADD TRAINING REQUIREMENTS IAW CNALINST 1320.5 SERIES.	D-210	SHIP MALS HC	CPG2 MALS	CNSL CMFL				
E-4	VERIFY UNIT BUPERS EDVR IAW EDVRMAN 23 JAN 92. MARINE UNITS VERIFY APPICABLE T.O.'S	AS REQ'D	SHIP ACE HC	CPG2 MAW MEU MALS	CNSL CMFL				
E-5	ASSESS DEPLOYMENT PERSONNEL READINESS AT READINESS REVIEW CONFERENCES.	DURING RRC'S	SHIP ACE HC	CPG2 MAW MEU	CNSL CMFL				

	MILESTONE			RESPONSIBILI	TY		FERENC GRESS	E	
NR		COMPLETE NLT	ACTION	SUPPORT	MONITOR	#1	#2	#3	#4
E-6	REPORT UNPROGRAMMED LOSSES; I.E., MEDICAL TRANSFERS, DEATHS, EARLY SEPARATIONS, ETC; IAW ENLISTED TRANSMAN (CHAPTER 26).	AS REQ'D	SHIP	CPG2 MAW MEU	CNSL CMFL				
E-7	SUBMIT INTERIM PERSMAR REPORT IAW (ENCLOSURE (2) CLFINST 1306.14 (SERIES).	D-180	SHIP	CPG2 MAW MEU	CNSL CMFL				
E-8	SCREEN ADVANCED ORDERS ON ALL PROSPECTIVE GAINS FROM EDVR AND PERSMAR RESPONSES TO ENSURE SPECIFIC NEC/MOS AND SKILL REQUIREMENTS ARE BEING FULFILLED. IF NOT, REQUEST NPC MODIFICATION OF ORDERS TO INCLUDE APPROPRIATE TRAINING.	AS REQ'D	SHIP	CPG2 MAW MEU	CNSL CMFL				
E-9	REVIEW OFFICER MANNING STATUS, INCLUDING REVIEW OF ODCR. REQUEST PRD ADJUSTMENT, AS NECESSARY, TO PREVENT KEY OFFICERS FROM DEPARTING SIMULTANEOUSLY.	AS REQ'D	SHIP	CPG2 MAW MEU	CNSL CMFL				
E-10	SUBMIT CONSOLIDATED LIST OF MALS PERSONNEL TO BE ASSIGNED TO SHIP BY NAME, RATE/RATING/RANK, DNEC/PNEC/SNEC/MOS.	MARG WORKUPS -30	MALS	MAW MEU	CNSL CMFL				

	MILESTONE		:	RESPONSIBLIITY	7	CONF PROG	EREN(RESS	CE	
NR		COMPLETE NLT	ACTION	SUPPORT	MONITOR	#1	#2	#3	#4
E-11	PROVIDE MALS PERSONNEL TO SHIP FOR WORKUP PERIODS.	MARG WORKUPS	MALS	ACE MAW MEU	CNSL CMFL				
E-12	PROVIDE MALS PERSONNEL TO SHIP FOR DEPLOYMENT.	D+1	MALS	ACE MAW MEU	CNSL CMFL				
E-13	REPORT WOMEN AT SEA REQUIRMENTS.	D-240	ACE HC	SHIP MALS MEU					

AVIATION ORDNANCE REQUIREMENTS

	MILESTONE			RESPONSIBILI	TY		ERENC RESS	E	
NR		COMPLETE NLT	ACTION	SUPPORT	MONITOR	#1	#2	#3	#4
F-1	PROVIDE BRIEF AT EACH RRC FOR AMMO RELATED PROBLEMS.	EACH RRC	SHIP	CPG2 CNSL	CMFL				
F-2	(A) SCHEDULE MAGAZINE SPRINKLER REVIEW (MSSR).	D-280	SHIP	CNSL	CPG2				
	(B) SCHEDULE ELEVATOR REVIEW.	D-280	SHIP	CNSL	CPG2				
F-3	REQUISITION CLASS V(A) MISSION LOAD ALLOWANCE (MLA) AMMO REQUIREMENTS IAW CNSLINST 4080.1 (SERIES)/FORO 4000.10 (SERIES)	D-270	SHIP	CNSL	CMFL				
F-4	(A) REPORT MSSR COMPLETE.	D-225	SHIP	CPG2	CPG2				
	(B) REPORT ELEVATOR REVIEW COMPLETE.	D-225	SHIP	CPG2	CNSL CPG2 CNSL				
F-5	SUBMIT AMMO SHORTAGES TO CPG-2. INFO CLF, CNSL, AND (T)CPR	D-210	SHIP	CPG-2	CNSL CMFL				
F-6	IDENTIFY AVORD PERSONNEL TRAINING REQUIREMENTS AND SCHEDULE TRAINING DATES WITH CNSL N423B.	D-180	SHIP	CNSL	CPG2				
F-7	SUBMIT AVORD CRITICAL MANNING REQUIREMENTS.	D-180	SHIP	CPG2	CNSL				
F-8	SUBMIT REQUEST FOR EOD SERVICES THROUGH CLF EMPLOYMENT SCHEDULING CONFERENCE.	D-180	SHIP	CPG2	CNSL				
F-9	CONDUCT AMMO ONLOAD.	D-120	SHIP	CPG2	CNSL				
F-10	REPEAT MILESTONE F-5.	MONTHLY	SHIP	CPG2	CNSL CMFL				

	MILESTONE			RESPONSIBILI	TY		ERENC:	E	
NR		COMPLETE NLT	ACTION	SUPPORT	MONITOR	#1	#2	#3	#4
F-11	IDENTIFY AUTHORIZED UNIT NCEA FOR CLASS V (A) AMMO.	D-120	ACE HC	CHTWL SHIP MALS MAW	CNSL CMFL				
F-12	IDENTIFY REQUIREMENTS FOR CAD/AEPS THAT WILL REQUIRE REPLACEMENT DURING DEPLOYMENT TO MALS/CHTWL. REPLACEMENT WILL BE REQUIRED PRIOR TO DEPLOYMENT.	D-130	ACE HC	MALS MAW CHTWL	CNSL CNAL N411 CMFL				
F-13	REPEAT MILESTONE F-5.	D-120	SHIP	CPG2	CNSL CMFL				
F-14	SCHEDULE AVIATION ORDNANCE SAFETY SURVEY (AOSS) FOR UNDERWAY PERIOD. INCLUDE LPD FOR SPLIT ARG.	D-120	SHIP LPD	CNSL	CPG2				
F-15	SCHEDULE AOSS PHASE I	D-100	ACE	MAW	CNSL CMFL				
F-16	REPEAT MILESTONE F-5.	D-90	SHIP	CPG2	CNSL CMFL				
F-17	REPEAT MILESTONE F-5.	D-60	SHIP	CPG2	CNSL CMFL				
F-18	REPORT AOSS COMPLETE.	D-40	SHIP		CNSL				
F-19	REPORT AOSS PHASE I COMPLETE	D-75	ACE	MAW	CNSL CMFL				
F-20	REPEAT MILESTONE F-5.	D-30	SHIP	CPG2	CNSL CMFL				

	MILESTONE			RESPONSIBILI	TY		ERENCI RESS	E	
NR		COMPLETE NLT	ACTION	SUPPORT	MONITOR	#1	#2	#3	#4
F-21	REPLACE CADS/AEPS SCHEDULED TO EXPIRE DURING DEPLOYMENT OR OBTAIN EXTENSION TO COMPLETE THE SAME.	D-5	ACE HC	MALS MAW CHTWL	CNSL CMFL				
F-22	CANCEL OUTSTANDING AMMO REQUISITIONS. RESUBMIT TO COMSERVFORSIXTHFLT, INFO CINCUSNAVEUR AND CMFL.	D	SHIP	CPG-2	CNSL				

AV8B REQUIREMENTS

	MILESTONE			RESPONSIBILITY CONF					
NR		COMPLETE NLT	ACTION	SUPPORT	MONITOR	#1	#2	#3	#4
G-1	(A) IDENTIFY TACTICAL REQUIREMENTS FOR ATC, CCI, AND AAW. (B) IDENTIFY AUGMENTEE AND EQUIPMENT REQUIREMENTS TO INCLUDE SHIPALT COMPATABILITY FOR MF'S AND PWR REQUIREMENTS.	D-180 D-180	TACRON SHIP ACE	MAW CPG2 MAW CPG2	CNSL CNAL CMFL CNSL CNAL CMFL				
G-2	VERIFY AVAILABILITY OF AIMD MAINTENANCE PUBS/INSTRUCTIONS.	D-150	MALS	SHIP	MAW				
G-3	PROVIDE SHIP WITH NON-DESTRUCTIVE INSPECTION (NDI) REQUIREMENTS.	D-125	ACE	SHIP MALS	CNSL CNAL MAW CPG2				
G-4	PROVIDE SHIP WITH ACFT BATTERY SUPPORT REQUIREMENTS.	D-125	MALS	MAW CPG2	CNSL CNAL				
G-5	REVIEW HIGH THRUST HOLD BACK REQUIREMENTS AND CERTIFICATION, AS REQD.	D-125	SHIP	CPG2 ACE	CNSL CMFL				
G-6	REVIEW WORKAROUNDS FOR SUPPORT REQUIREMENTS NOT PROVIDED BY SHIP (VARI-DRIVE, CANOPY, SEATS, ENG, N2, ETC.).	D-125	SHIP MALS	MAW CPG2 ACE	CNSL CNAL CMFL				
G-7	REVIEW SHIPBOARD SUPPORT EQUIPMENT REQUIREMENTS. SUBMIT REQUIREMENTS TO SHIP FOR IMRL PREPOSITIONED ITEMS. COMPLETE DURING SHIP IMRL REVIEW, MILESTONE B-4. INCLUDE AIRCRAFT SLING AVAILABILITY.	D-190	SHIP MALS ACE	MAW CPG2	CNSL CNAL CMFL				
G-8	SUBMIT CALIBRATION REQUIREMENTS FOR TEST BENCHES INSTALLED IN MOBILE FACILITIES (MF'S).	D-125	MALS	MAW	CNAL CMFL				

Enclosure (1) 26

MILESTONE							NFERENCE OGRESS			
NR		COMPLETE NLT	ACTION	SUPPORT	MONITOR	#1	#2	#3	#4	
G-9	CONDUCT SITE SURVEY OF SHIPBOARD MF INSTALLATION. (EMBARK/SECURING/PWR)	D-90	SHIP MALS	MAW CPG2	CNSL CMFL					
G-10	ARRANGE AIR-RIDE TRANSPORATION FOR MF'S. (FOUR WEEKS PRIOR TO REQUIRED DELIVERY DATE.)	D-90	ACE	MAL	CNSL CNAL CMFL					
G-11	PROVIDE SHIP WITH PUBS/INSTRUCTIONS IDENTIFIED AS DEFICIENCIES IN G-2 TO SUPPORT AIRCRAFT.	D-60	MALS	CNAL SHIP MAW	CNSL CMFL					
G-12	LOAD AND VERIFY MF'S AND TEST EQUIPMENT READY TO DEPLOY.	D-60	SHIP MALS	MAW CPG2 SHIP	CNSL CNAL CMFL					
G-13	(A) REPORT SHIP READY TO PROVIDE N2, DEMINERALIZED H20 AND SERVICING RQMTS.	D-30	SHIP	CPG2 MALS	CNSL CNAL CMFL					
	(B) REPORT SHIP READY TO SERVICE ACFT BATTERIES.	D-30	SHIP	CPG2 MALS	CNSL CNAL CMFL					
	(C) REPORT SHIP READY TO PROVIDE/SUPPORT NDI REQUIREMENTS.	D-30	SHIP	CPG2 MALS	CNSL CNAL CMFL					
G-14	CONFIRM WORKAROUNDS TO PROVIDE SUPPORT FOR SYSTEMS/FACILITIES/SERVICING FOR WHICH SHIP IS NOT OUTFITTED.	D-30	SHIP	CPG2 MALS	CNSL CNAL CMFL					

	MILESTONE		RESPONSIBILITY					CONFERENCE PROGRESS					
NR		COMPLETE NLT	ACTION	SUPPORT	MONITOR	#1	#2	#3	#4				
H-1	IDENTIFY SPLIT ARG REQUIREMENT (DURATION, LOCATION, AIRCRAFT MIX)	D-180	MEU	CMFL	CNAL/CNSL								
H-2	IDENTIFY CLASS V(A) REQUIRED FOR TRAINING ABOARD THE LPD PER UNIT NCEA	D-120	ACE	MAW	CNAL								
H-3	IDENTIFY T/M/S (PECULIAR/COMMON) IMRL (TOOLS/SUPPORT EQUIP) REQUIREMENTS FOR LPD	D-180	ACE/LHA/LHD	MAW/CMFL	CNAL/CNSL								
H-4	INCORPORATE SUPPORT EQUIPEMENT STORAGE REQUIREMENTS INTO LPD LOAD PLAN (IF APPLICABLE)	D-180	ACE/LHA/LHD	CPG-2/CMFL	CNAL/CNSL								
H-5	(A) IDENTIFY LPD EMBARKATION FOOTPRINT AND REQUIREMENT FOR TWO ISU-90s (FOUR ISU-90s IF SPLIT GREATER THAN 90 CONSECUTIVE DAYS) AND REQUIREMENT FOR BULK STOWAGE TO MEU EMBARK OFFICER AND ENSURE THAT REQUIREMENTS ARE INCLUDED IN ACE MDSS II DATABASE.	D-180	ACE	MEF	CNAL/CNSL								
	(B) MEU ACKNOWLEDGE AND INCORPORATE INTO EMBARK LOAD PLAN	D-180	MEU	MEF	CNAL/CNSL								
Н-6	IDENTIFY ADDITIONAL TPL MANUAL REOUIREMENTS FOR THE LPD	D-130	ACE/LHA/LHD	MAW/CMFL	CNAL								
H-7	IDENTIFY NON-DEPLOYING LHD/LHA TO OBTAIN AVCAL/LPD PUK MATERIAL IF SPLIT ARG IS GREATER THAN 90 CONSECUTIVE DAYS.	D-130	CNSL	CNAL	CMFL								
H-8	FORWARD LPD AIRCRAFT PUK LIST TO ACE/MALS FOR REVIEW	D-130	CNSL	CNAL	CMFL								
Н-9	IDENTIFY ANY ADDITIONAL CMS REQUIREMENTS	D-130	ACE	MAW	CMFL								
H-10	IDENTIFY SPLIT-ARG PERSONNEL (AND LPD AUGMENTS (AVN SUPPLY/ MAINT)) BY MOS AND QUALIFICATION REQUIREMENTS	D-120	ACE	MAW/CMFL	CNAL/CNSL								
н-11	IDENTIFY AND ARRANGE TRANSPORTATION OF AIRCRAFT PUK CONTAINERS. TRANSPORT TO LPD FOR ON-LOAD.	D-120	MALS	MAW	CMFL								

Enclosure (1) 28

	MILESTONE		RESPON	SIBILITY		CONFERENCE					
							PROGRESS				
NR		COMPLETE NLT	ACTION	SUPPORT	MONITOR	#1	#2	#3	#4		
H-12	SUBMIT REVIEWED LPD AIRCRAFT PUK LISTING TO CNSL VIA 2DMAW.	D-110	MALS/ACE	MAW	CNAL/CMFL						
H-13	COORDINATE ON-LOAD OF ISU-90 AIRCRAFT PUK CONTAINERS ABOARD LPD	D-105	LPD/CPG-2	CMFL	CNAL/CNSL						
H-14	PULL AVDLR AND AVIATION CONSUMABLE MATERIAL FROM DEPLOYING LHA/LHD (OR NON-DEPLOYING "L" CLASS IF SPLIT GREATER THAN 90 DAYS). CONDUCT JOINT LHA/LHD/LPD 100% AVDLR INVENTORY	D-100	LHA/LHD/LPD	CNSL	CNAL/CMFL						
H-15	SCREEN AIRCRAFT PUK AVDLR COMPONENTS FOR RFI TAGS, SRC CARDS, AND REQUIRED TDC'S	D-100	LHA/LHD/ACE	CNSL/CMFL	CNAL						
H-16	DEPLOY LPD PUK FROM LHA/LHD SNAP I DATABASE	D-95	CNSL	LHA/LHD	CNAL/CMFL						
H-17	TRANSPORT/ STOW AIRCRAFT PUK MATL ABOARD LPD AND FORMALLY TRANSFER CUSTODY OF PUK TO LPD SUPPO. CONDUCT 100% AVDLR INVENTORY.	D-95	LHA/LHD/LPD	CPG-2/CNSL	CNAL/CMFL						
H-18	PROVIDE AIRCRAFT PUK MANAGEMENT AND "AIMS" TRAINING TO LPD AND LHA/LHD SUPPLY AUGMENTS.	D-90	CNSL	ACE/LHA/ LHD/LPD	CNAL/CMFL						
H-19	PUBLISH SPLIT-ARG REQUISITIONING PROCEDURES MESSAGE	TBA	CNAL	ACE/SHIP	CNSL/CMFL						
H-20	CONDUCT POST DEPLOYMENT (TRANSLANT) 100% PUK INVENTORY AS DIRECTED BY CNSL MESSAGE	R-20	LPD	LHA/LHD	CNSL/CNAL						
H-21	OFF-LOAD PUK FROM LPD AND TRANSPORT/STOW BACK ABOARD LHA/LHD.	R+10	LPD/LHA/LHD	CPG-2	CNSL/CNAL						
H-22	CONDUCT JOINT LHA/LHD/LPD 100% AVDLR INVENTORY.	R+15	LHA/LHD/LPD	CNSL	CNAL/CMFL						
H-23	RE-DEPLOY LPD PUK TO LHA/LHD SNAP I DATABASE.	R+20	CNSL	LHA/LHD	CNAL						

HM REQUIREMENTS

MILESTONE			RESPONSIBILITY			CONFERENCE PROGRESS					
NR		COMPLETE NLT	ACTION	SUPPORT	MONITOR	#1	#2	#3	#4		
I-1	IDENTIFY REMOTE SITE SUPPORT REQUIREMENTS.	D-180	НМ	CNAL CHTWL	CNSL						
I-2	REPORT VERIFICATION OF ACFT/AMCM EQUIP CONFIGURATION.	D-150	CHTWL	CNAL HM	ALCON						
I-3	DETERMINE BILLETING REQUIREMENTS (BOQ, BEQ, CONTRACT, ETC.).	D-120	SHIP HM	CHTWL	CNSL						
I-4	DETERMINE TAD PERSONNEL FOR SUPPORT FACILITIES (MS, 1ST LT, WATCHES, ETC).	D-120	SHIP HM	CHTWL CPG2	CNSL CNAL						
I-5	DETERMINE REQUIREMENTS FOR AMCM SQDN EQUIP/SUPPORT FOR REMOTE SITE OPERATIONS	D-110	НМ	SHIP CHTWL	CNSL CNAL						
I-6	REQUEST DIPLOMATIC CLEARANCE FOR OVERSEAS LAND USE.	D-90	НМ	CHTWL	CNSL CNAL						
I-7	DESIGNATE DEPLOYING ACFT BY BUNO.	D-90	CHTWL	НМ	CNSL CNAL						
I-8	SUBMIT HELO AERIAL REFUELING (HAR) REQUIREMENTS.	D-60	НМ	CHTWL MAW	CNSL CNAL						
I-9	IDENTIFY COLLATERAL EQUIPMENT FOR SQDN (TYPEWRITERS, COPIERS, ETC.).	D-60	SHIP HM	SHIP	CNSL CNAL CHTWL						
I-10	PUBLISH HM SQDN DEPLOYMENT NOTICE.	D-60	SHIP HM	CHTWL	CNSL CNAL						
I-11	SEND LIST OF PEB REQUIREMENTS TO SHIP.	D-60	НМ	CHTWL	CNSL CNAL						
I-12	IDENTIFY FORCED REMOVAL COMPONENTS TO CHTWL AND NAVSUPO NAS NORFOLK.	D-45	НМ	NAVSUPO NAS NORVA	CNSL CNAL						

Enclosure (1)

MILESTONE		RESPONSIBILITY			CONFERENCE PROGRESS				
NR		COMPLETE NLT	ACTION	SUPPORT	MONITOR	#1	#2	#3	#4
I-13	SUBMIT SAMM AIRLIFT REQUEST.	D-30	HM	CNAL	CNSL CHTWL				
I-14	SUBMIT HELO AERIAL REFUELING (HAR) REQUEST	D-30	HM	CHTWL MAW	CNSL CNAL				
I-15	SUBMIT DETAILED BILLETING REQUIREMENTS (BOQ, BEQ, CONTRACT, ETC.).	D-30	SHIP HM	CHTWL	CNSL CNAL				
I-16	SUBMIT TAD REQUIREMENTS (SHORE BASE)	D-30	HM	CHTWL	CNSL CNAL				
I-17	SUBMIT HAR/SELF LIFT LOI.	D-15	HM	CHTWL MAW	CNSL CNAL				
I-18	SUBMIT DETAILED LOADOUT PLAN.	D-15	HM SHIP	CHTWL	CNSL CNAL				
I-19	SEND AMRR DAILY WHLE DEPLOYED WHEN ASSIGNED ACFT ARE CONDUCTING OPERATIONS EITH AFLOAT OR ASHORE.	AS REQ'D	SHIP	НМ	CNSL CNAL				

SAMPLE MESSAGE FORMAT

Following is a sample milestone update message. Bold text identifies mandatory text, underlined text identifies information to be filled in.

FM REPORTING ACTIVITY

TO COMNAVSURFLANT NORFOLK VA//N42/N422/N412D//

INFO COMNAVAIRLANT NORFOLK VA//N422B/N422C/N421C/N411D//

COMMARFORLANT//ALD/G3//

COMPHIBGRU TWO

CG SECOND MAW//ALD/G3//

COMTACGRU TWO

COMPHIBRON (TACTICAL)

APPLICABLE MEU

APPLICABLE LHA/LHD/LPD

APPLICABLE MAG(S)/MALS

COMHELTACWINGLANT NORFOLK VA

APPLICABLE DEPLOYING SOUADRON/DET

UNCLAS //N03500//

MSGID/GENADMIN/REPORTING ACTIVITY//

SUBJ/AVIATION MILESTONE UPDATE FOR APPLICABLE SHIP OR SQUADRON//

REF/A/DOC/COMNAVSURFLANT/DATE OF CNSLNOTE//

AMPN/REF A IS COMNAVSURFLANTNOTE 3500//

RMKS/1. THE FOLLOWING IS AN UPDATE TO REF A:

A. MILESTONE COMPLETIONS:

(EXAMPLE: A-1, ESTAB DECK LOAD BY T/M/S B-1, ENSURE IMRL OH WILL SUPPORT ACFT CONFG DIRECTIVE

C-1, BEGIN IMRL INVENTORY

ETC.)

B. MILESTONE(S) OFF-TRACK: (INCLUDE REASON AND ESTIMATED COMPLETION DATE, IF APPLICABLE)

(EXAMPLE: D-1, VERIFY STOCK AVDLR'S FOR CONFIG CHGS, TDC'S INCORP, RFI TAGS, SRC'S, LOGS AND RECORDS. MILESTONE OFF-TRACK DUE TO OPS COMMITMENTS. ECD NOW DDMMMYY.)

C. RECOMMENDED MILESTONE DATE CHANGES:

(EXAMPLE: E-1, DH REVIEW OF MPA, CURRENTLY SCHED FOR COMPLETION NLT DDMMYY. RECOMMEND CHANGE ECD TO DDMMMYY DUE TO OPS SCHED.)

SAMPLE AIMD PRE-DEPLOYMENT SITSUM

Following is a sample milestone update message. Bold text identifies mandatory text, underlined text identifies information to be filled in.

FM REPORTING SHIP

TO COMNAVSURFLANT NORFOLK VA//N42/N422/N412D//

COMNAVAIRLANT NORFOLK VA//N422B/N422C/N421C/N411D//

COMMARFORLANT//ALD/G3//

NAVICP PHILADELPHIA PA//0332//

INFO CG SECOND MAW//ALD/G3//

COMTACGRU TWO

COMPHIBRON (TACTICAL)

APPLICABLE MEU

APPLICABLE LPD

APPLICABLE MAG(S)/MAL(S)

COMHELTACWINGLANT NORFOLK VA

APPLICABLE DEPLOYING SOUADRON/DET

UNCLAS//N03500//

MSGID/GENADMIN/REPORTING ACTIVITY//

SUBJ/AIMD SHIP PRE-DEPLOYMENT SITSUM NUMBER XX//

REF/A/DOC/COMNAVSURFLANT/DATE OF CNSLNOTE//

AMPN/REF A IS COMNAVSURFLANTNOTE 3500//

POC/NAME/RANK/BILLET/TEL/POTS/EMAIL ADDRESS//

RMKS/1. IN ACCORDANCE WITH THE REF, THIS SITSUM PROVIDES A LIST OF CRITICAL AIMD LOGISTICS SUPPORT REQUIREMENTS WITH THE MOST RECENT STATUS AVAILABLE TO ORIGINATOR AS OF \underline{DATE} .

2. OUTSTANDING BROAD ARROWS (BA):

BA NR SYSTEM COMPONENT DOC NR NIIN STATUS/EDD

- 3. IMRL DEFICIENCIES (I.E., DEFICIENCIES CREATED BY OFF SHIP REWORK, INITIAL ISSUE, REPLACEMENT, EVEN COG/GPETE):
 - A. DEFICIT(S)/PUSH ITEM(S):

NIIN NOMEN CTL # STATUS/EDD

B. OFF-SHIP REWORK ITEM(S):

NIIN NOMEN CTL # STATUS/EDD

* - IF IMRL TRANSFER SATISFIES REQUIREMENT, REPORTING NOT REQUIRED.

C. REPLACEMENT(S)/INITIAL ISSUE:

NIIN NOMEN CTL # STATUS/EDD

D. TEMP LOAN(S):

NIIN NOMEN CTL # STATUS/EDD

4. OUTSTANDING TBI DOCUMENT(S):

DOC NR BENCH/SYS NIIN STATUS/EDD

5. OUTSTANDING PUBLICATION DOCUMENT(S):

NIIN NOMEN CTL # STATUS/EDD

6. ALL THE ABOVE ITEMS ARE REQUIRED ONBOARD PROPR TO DEPLOY DATE TO ENSURE FULL ORGANIC REPAIR CAPABILITY.

AVIATION COMBAT ELEMENT (ACE) WORK-UP AND TRAINING REQUIREMENTS FOR DEPLOYMENTS

- 1. Readiness refers to the capability of the ship and embarked MEU to perform their assigned missions while training and operating safely. Adherence to the standardized work-up requirements outlined in this enclosure will increase combat effectiveness and safety; thus enhancing readiness.
- 2. All echelons of command shall be familiar with the stages of training outlined in this enclosure. Standing instructions (OPNAV, NWP, etc.), SOPs and the appropriate T&R syllabus will be used to determine specific requirements to be completed within each stage.
- 3. The standard mix for deployment aboard an LHA/LHD is:
 - (12) CH-46E, (4) CH-53E, (4) AH-1W, (3) UH-1N, (6) AV-8B 28 Pilot s 10 Pilots 8 Pilots 6 Pilots 10 Pilots

The standard mix for deployment aboard an LPH is the same as the LHA/LHD except that the AV-8Bs will remain in CONUS as a contingency force. AV-8Bs may join and operate with the MEU for exercises during the deployment.

STAGE ONE - SHIP'S AIR DEPARTMENT INTRODUCTION TO ACE ACFT - NLT D-180

- a. PHASE I Classroom 1/2 day.
- b. PHASE II Hands on introduction to aircraft 1/2 day.
- c. PHASE III Air Dept initial flight quals 1/2 day.

STAGE TWO - DAY CARRIER OUAL - NLT D-120

- a. Helos 5 days.
- b. Harriers 3 days.
- c. 10 hour flying days.

STAGE THREE - DAY INSTRUMENT AND WEAPONS TRAINING - NLT D-120

- a. Helos 3 days.
- b. Harriers 4 days.
- c. 10 hour flying days.
- d. Includes shipboard ordnance buildup training (inert ordnance acceptable).

STAGE FOUR - NIGHT/NVD CARRIER QUAL - NLT D-90

- a. Helos 3 nights.
- b. Harriers 7 nights.
- c. Flying days 2 hours of day Ops followed by 6 hours of night Ops for non-NVD flight training.

d. NVG flights as specified in joint CNSP/CNSL/CMFL/CMFP MSG COMNAVSURFPAC270120Z JAN 94 (policy guidance for use of night vision devices aboard COMNAVSURFPAC and COMNAVSURFLANT ships). Re-promulgated in COMNAVSURFLANT msg 141455Z Feb 95.

STAGE FIVE - TACTICAL DAY AND NIGHT INTERFACE WITH SIMULTANEOUS HELO/AV-8B OPS - NLT D-60

- a. 5 days of flight Ops.
- b. 6 hours of day Ops followed by 4 hours of night Ops.
- c. Minimum mix aircraft:
 - (1) 6 CH-46E
 - (2) 2 CH-53E
 - (3) 4 AH-1W
 - (4) 2 UH-1N
 - (5) 6 AV-8B
- d. Conduct practice day/night assaults.
- e. Introduce live ordnance Ops.
 - (1) Aircrew procedures.
 - (2) Ordnance handling and build-up procedures.

STAGE SIX - COMBAT READINESS EVALUATION - NLT D-45

- a. Normally completed during GREEN WATER work-up period.
- b. Integrated Ops.
- c. All ACE aircraft.
- d. 2 days shipboard.
- e. Must be completed before SOCEX.

SAMPLE JOINT TRAINING AND FLIGHT TRAINING SCHEDULE

The following is provided as a guide to aid the ship and squadron in preparing a Joint Training and Flight Training schedule. Bold type identifies mandatory text, underlined text identifies information to be filled in.

FM SHIP

TO COMPHIBRON (TACTICAL)

INFO COMNAVAIRLANT NORFOLK VA//N421A/N421C/N411D//

COMNAVSURFLANT NORFOLK VA//N42//

COMMARFORLANT//ALD/G3//

COMPHIBGRU TWO

COMPHIBGRU TWO DET NORFOLK VA

CG SECOND MAW//ALD/G3//

COMTACGRU TWO

COMHELTACWINGLANT NORFOLK VA

MEU

MAG

MMH

<u>VMA</u>

HC SQUADRON

UNCLAS //N03500//

MSGID/GENADMIN/SHIP//

SUBJ/JOINT TRAINING AND FLIGHT TRAINING SCHEDULE//

REF/A/DOC/COMNAVSURFLANT/DATE OF CNSLNOTE 3500//

AMPN/REF A IS COMNAVSURFLANTNOTE 3500.//

RMKS/1. IAW REF A THE FOLLOWING TRAINING PLAN IS SUBMITTED AS A JOINT MSG FROM SHIP/SQUADRON/HC DETACHMENT:

A. SHIP/AVIATION WORKUP PLAN:

LIST SIGNIFICANT EVENTS, SUCH AS ACE WORKUP STAGES I THROUGH VI, AND INCLUDE PROJECTED DATES.

B. AIRCRAFT SHIPBOARD FIRE FIGHTING FOR SHIP:

LIST SCHOOL DATES AND QUOTAS AND/OR NUMBER OF PERSONNEL CURRENT OR REQUIRING

TRAINING QUOTAS.

C. AIRCRAFT SHIPBOARD FIRE FIGHTING FOR SQUADRON:

LIST SCHOOL DATES AND QUOTAS AND/OR NUMBER OF PERSONNEL CURRENT OR REQUIRING TRAINING QUOTAS.

D. AIRCRAFT SHIPBOARD FIRE FIGHTING FOR HC DETACHMENT.

LIST SCHOOL DATES AND QUOTAS AND/OR NUMBER OF PERSONNEL CURRENT OR REQUIRING TRAINING QUOTAS.

E. FLIGHT DECK PERSONNEL TRAINING:

LIST TYPE OF TRAINING (EXAMPLES SHOWN BELOW) AND DATE COMPLETED OR SCHEDULED.

- (1) FOD WALKDOWN
- (2) ACFT HANDLING AND TIEDOWN
- (3) FLIGHT DECK CONFIGURING
- (4) ARMING/DEARMING PROCEDURES
- (5) NVD TRAINING (AS REQUIRED)

F. FLIGHT CREW TRAINING:

LIST TYPE OF TRAINING (EXAMPLES SHOWN BELOW) AND DATE GIVEN OR TO BE GIVEN.

- (1) LAUNCH/RECOVERY PROCEDURES
- (2) LANDING AIDS
- (3) FUELING PROCEDURES
- (4) HDC EQUIPMENT/CAPABILITIES
- (5) CHECK IN/OUT PROCEDURES
- (6) AIRPLAN
- (7) CASE I, II, III PROCEDURES
- (8) EMERGENCY MARSHALLING PROCEDURES
- (9) TACAN/CCA PROCEDURES
- (10) FREE PLAY OPERATIONS
- (11) ORDNANCE OPERATIONS
- (12) ICAO FILING PROCEDURES
- (13) SAR REQUIREMENTS/PROCEDURES
- (14) ACFT EMERGENCY PROCEDURES

(15) SHIPBOARD NVD PROCEDURES

G. PLANE CAPTAIN/CREWCHIEF TRAINING:

LISTING TYPE OF TRAINING (EXAMPLES SHOWN BELOW) AND DATE COMPLETED OR SCHEDULED.

- (1) ACFT HANDLING
- (2) FLIGHT DECK PERSONNEL
- (3) LAUNCH/RECOVERY
- (4) ACFT TIEDOWN REQ
- (5) MAINT PERSONNEL TRAINING
- (6) SHIPBOARD SAFETY PRECAUTIONS
- H. OTHER TRAINING REQUIREMENTS: (AS REQUIRED)